NAVY TRAINING SYSTEM PLAN FOR THE A/E 37T-35 **COMMON RACK AND LAUNCHER TEST SET** N88-NTSP-A-50-9501/A **JULY 2003**

EXECUTIVE SUMMARY

The A/E 37T-35 Common Rack and Launcher Test Set is a universal intermediate level test set that allows the technician to test, diagnose, troubleshoot, and perform operational and functional, check-out and acceptance of Navy and Marine Corps bomb racks and missile launchers. Currently, there are several different configurations of support equipment for testing 54 different bomb racks and missile launchers. The objective of the A/E 37T-35 program is to provide the Navy and Marine Corps with a standardized, common piece of support equipment for the testing and maintenance of bomb racks, missile launchers, and future weapons carriage devices. The A/E 37T-35 Common Rack and Launcher Test Set is in the Operations and Support phase of the Defense Acquisition System. The Initial Operational Capability was achieved in October 1999.

Operation of the A/E 37T-35 Common Rack and Launcher Test Set is performed by Navy personnel from the Aviation Ordnanceman rating with Navy Enlisted Classification (NEC) 6802 and Marine Corps Aviation Ordnance Equipment Repair Technician Personnel with Military Occupational Specialty (MOS) 6541. Maintenance of the A/E 37T-35 is performed by Navy Aviation Electronics Technician personnel with NEC 6673 and Marine Corps personnel with MOS 6492. Maintenance consists of on-line calibration and advanced maintenance. Depot level maintenance consists of rework and overhaul of the test set and repair of components determined to be beyond the intermediate level capability.

Initial training for A/E 37T-35 operation, maintenance, and calibration was provided by the contractor for test and evaluation personnel, Naval Air Maintenance Training Group Detachment (NAMTRAU) Maintenance Training Unit (MTU) instructors, depot support personnel, and fleet cadre personnel. All initial training has been completed.

A/E 37T-35 follow-on training is conducted at the following sites:

- ° MTU 4033 NAMTRAU North Island, California
- ° MTU 4032 NAMTRAU Norfolk, Virginia
- ° MTU 1011 NAMTRAU Jacksonville, Florida
- ° MTU 1012 NAMTRAU Whidbey Island, Washington
- ° Fixed Wing Medium Attack Training Squadron 203, Marine Corps Air Station Cherry Point, North Carolina
- ° Navy Technical Training Unit, Keesler Air Force Base, Biloxi, Mississippi

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LIST OF ACRONYMS

AFB Air Force Base

AIMD Aircraft Intermediate Maintenance Department

AO Aviation Ordnanceman

AT Aviation Electronics Technician
CAI Computer Aided Instruction
CBT Computer-Based Training

CMC Commandant of the Marine Corps
CMI Computer Managed Instruction

CNATT Center for Naval Aviation Technical Training

CNO Chief of Naval Operations
COMLANTFLT Commander Atlantic Fleet

COMNAVAIRESFOR Commander, Naval Air Reserve Force

COMPACFLT Commander Pacific Fleet
COTS Commercial off the Shelf
CPU Central Processing Unit

DT Developmental Test

FIAT Fleet Introduction Assistance Team

FMS Foreign Military Sales

FY Fiscal Year

ICW Interactive Courseware IMI Interactive Multimedia

JRB Joint Reserve Base

LRC Learning Resource Center

MAG Marine Aircraft Group

MALS Marine Aviation Logistics Squadron

MATMEP Maintenance Training Management and Evaluation Program

MCAS Marine Corps Air Station

MCCDC Marine Corps Combat Development Command

MOS Military Occupational Specialty MRC Maintenance Requirements Card

MSD Material Support Date

MTIP Maintenance Training Improvement Program

LIST OF ACRONYMS

MTU Maintenance Training Unit

NA Not Applicable
NADEP Naval Aviation Depot
NAF Naval Air Facility

NAMP Naval Aviation Maintenance Program

NAMTRA MARUNIT Naval Air Maintenance Training Marine Unit

NAMTRAU Naval Air Maintenance Training Unit

NAS Naval Air Station

NAVAIR
NAVICP
NAVPERSCOM
NEC
Naval Air Systems Command
Navy Inventory Control Point
Naval Personnel Command
Navy Enlisted Classification

NETC Naval Education Training Command

NTSP Navy Training System Plan NTTU Navy Technical Training Unit

OATMS OPNAV Aviation Training Management System

OPNAV Office of the Chief of Naval Operations

OPNAVINST OPNAV Instruction
OT Operational Test

RFOU Ready For Operational Use

RFT Ready For Training

SE Support Equipment

SERD Support Equipment Requirements Document

SRA Shop Replaceable Assembly

TBD To Be Determined
TD Training Device
TFS Total Force Structure

TTE Technical Training Equipment

UUT Unit Under Test

PREFACE

This Approved Navy Training System Plan (NTSP) for the A/E 37T-35 Common Rack and Launcher Test Set was prepared by the Naval Air Systems Command (NAVAIR) within the guidelines set forth in the Navy Training Requirements Documentation Manual. This NTSP was developed to update the Draft NTSP N88-NTSP-A-50-9501/D dated January 1998. This NTSP reflects the availability of follow-on training for the A/E 37T-35 at Maintenance Training Unit (MTU) 4032; Naval Air Maintenance Training Unit (NAMTRAU) Norfolk, Virginia, and MTU 4033, NAMTRAU North Island, California, for Navy personnel in the Aviation Ordnanceman (AO) rating requiring Navy Enlisted Classifications (NECs) 6802. Follow-on training is no longer provided at MTU 4030, Naval Air Maintenance Training Group Detachment (NAMTRAGRU DET) Mayport, Florida.

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PART I - TECHNICAL PROGRAM DATA

A. NOMENCLATURE-TITLE-PROGRAM

- 1. Nomenclature-Title-Acronym. A/E 37T-35 Common Rack and Launcher Test Set
- 2. Program Element. 64511N

B. SECURITY CLASSIFICATION

1.	System Characteristics	Unclassified
2.	Capabilities	Unclassified
3.	Functions	Unclassified

C. MANPOWER, PERSONNEL, AND TRAINING PRINCIPALS

OPNAV Principal Official (OPO) Program Sponso	or CNO (N785)
OPO Resource Sponsor	CNO (N785)
Developing Agency	NAVAIR (PMA260C11)
Training Agency	COMLANTFLT COMCPACFLT CNATT (FID N5) COMNAVAIRESFOR CMC MCCDC
Training Support Agency	
Manpower and Personnel Mission Sponsor	CNO (N12)
Director of Naval Education and Training	CNO (N00T)
Chief of Naval Personnel NAVN	MILPERSCOM (NMPC-4, NMPC-40)
Commander, Reserve Program Manager	COMNAVAIRESFOR (N3W)
Marine Corps Force Structure	MCCDC (C53)

D. SYSTEM DESCRIPTION

- 1. Operational Uses. The A/E 37T-35 Common Rack and Launcher Test Set, hereafter referred to as A/E 37T-35, is a universal test set designed to be used to test various Navy and Marine Corps bomb racks, missile launchers, and other weapon stores assemblies which have been removed from the aircraft. Currently, there are several different configurations of Support Equipment (SE) for the testing of 54 configurations of bomb racks and missile launchers. Useful service life of the current SE is rapidly approaching its end and supportability is no longer cost effective. The A/E 37T-35 is assigned to Navy Aircraft Intermediate Maintenance Departments (AIMDs) and Marine Aviation Logistics Squadrons (MALS) ashore and afloat.
- **2. Foreign Military Sales.** Foreign Military Sales (FMS) are planned for Australia, Finland, Canada, Taiwan, Kuwait, Malaysia, and Italy.
- **E. DEVELOPMENTAL TEST AND OPERATIONAL TEST.** Due to the excessive scope and capability of the A/E 37T-35, Developmental Test (DT) and Operational Test (OT) were conducted in three phases. Phase I, Initial Testing and field visits to AIMDs and various carriers, indicated the A/E 37T-35 met or exceeded all operational characteristics set forth in the contract (N00163-93-C-0231) and was completed in June 1995. Phase II DT and OT was conducted by the Naval Air Warfare Center Aircraft Division (NAWCAD), Patuxent River, Maryland, and was completed 15 March 1996. Phase III DT and OT was completed July 1996.
- **F. AIRCRAFT AND/OR EQUIPMENT/SYSTEM/SUBSYSTEM REPLACED.** When fully fielded, the following SE is being replaced by the A/E 37T-35 as they become obsolete or no longer cost effective to support:

A/E 24T-121	Air Launched Weapons Rail Test Set
A/E 24T-161	Weapons Rack Test Set
A/E 24T-172	Air Launched Weapons Rail Test Set
A/E 37T-19	Bomb Rack Test Set
AN/AWM-90	Weapons Launcher Test Set
AN/AWM-94	Bomb Rack Test Set
TTK-281E	Firing Circuit Test Set
TTK-242B/C/D	Firing Circuit Test Set
LAU-92 SPSU	Air Launched Weapons Test Set

G. DESCRIPTION OF NEW DEVELOPMENT

1. Functional Description. The A/E 37T-35 is a universal intermediate test set that allows the maintenance technician to test, diagnose, troubleshoot, and perform operational and functional check-out and fault isolation to a defective Shop Replaceable Assembly (SRA) for various bomb racks and missile launchers. Once the A/E 37T-35 has been connected to the Unit Under Test (UUT), a Test Data File is executed by the onboard Central Processing Unit (CPU).

The CPU exercises the different UUT functions, evaluates the status of the UUT, and gives the operator a GO/NO-GO indication. The solid-state electronics in the A/E 37T-35 provide for modular construction, increased reliability, and automatic or semi-automatic UUT testing capability. In most cases, no operator intervention is required once the test has been initiated.

- **2. Physical Description.** As a system, the A/E 37T-35 consists of an electronics case and accessory cases. The electronics case measures approximately 34 inches long, 16 inches wide, 18.5 inches deep, and weighs approximately 135 pounds. This weight dictates a two-person carry. Each accessory case weight falls within 25.5 to 60 pounds, and measures approximately 33 inches long, 21 inches wide, and 13.5 inches high.
- **3. New Development Introduction.** The A/E 37T-35 was introduced into the fleet as a new production test set.
- **4. Significant Interfaces.** In that the A/E 37T-35 can test a vast variety of racks, launchers, and pylons, there are various test adapters for the dozens of different UUT tests and 14 sub-tests. Each test adapter has a unique electrical interface for each UUT. The test adapters each have an individual Support Equipment Requirements Documentation (SERD). The test adapters vary in weight from one to 15 pounds. The test adapters are stored in the adapter accessory cases. The number of cases is dependent on the number of adapters required at a particular site. Information on the 83 different adapters and their 61 interfacing UUTs can be located in the User Logistics Support Summary (ULSS), A/E 37T-35-ULSS Revision A, dated 15 February 1998.
 - **5. New Features, Configurations, or Material.** Not Applicable (NA)

H. CONCEPTS

1. Operational Concept. The A/E 37T-35 is operated in intermediate maintenance level Work Center 710 by Navy AO personnel with NEC 6802 and by United States Marine Corps (USMC) personnel with Military Occupational Specialty (MOS) 6541, Aviation Ordnance Equipment Repair Technician.

2. Maintenance Concept

- a. Organizational. NA
- **b. Intermediate.** The A/E 37T-35 is maintained at the intermediate maintenance level in Work Center 710 by Navy AO personnel with NEC 6802 and by United States Marine Corps (USMC) personnel with Military Occupational Specialty (MOS) 6541, Aviation Ordnance Equipment Repair Technician. Navy Aviation Electronics Technicians (ATs) with NEC 6673 in Work Center 670 perform on-equipment repair and calibration of the A/E 37T-35. Marine Corps test set maintenance and repair is, performed by Advanced Calibration Technicians with MOS 6492.

- **c. Depot.** As of this date, contractor depot maintenance capability has not been established for the A/E 37T-35. If deemed cost effective, a depot facility will be established for repair of selected circuit cards and/or sub-assemblies in the A/E 37T-35.
- **d. Interim Maintenance.** The contractor provided interim support of the A/E 37T-35 until the Material Support Date of August 2001.
- **e.** Life Cycle Maintenance Plan. The A/E 37T-35 is scheduled to follow an annual calibration cycle.
- **3. Manning Concept.** The A/E 37T-35 has no impact on existing manpower requirements at organizational, intermediate, or depot level maintenance activities. Enlisted manning for intermediate maintenance activities is based on the total overall assigned workload. Skills required to support the A/E 37T-35 are considered to be within the capability of existing NECs and MOSs. Refer to Part II for existing intermediate manpower requirements.
- **4. Training Concept.** The training concept for the A/E 37T-35 is for intermediate level personnel to receive training through *D/E-646-7001*, *Strike Armament Systems Intermediate Maintenance*, for NEC 6802, and *M-646-7026*, *Aviation Ordnance Technician*, *Intermediate Maintenance*, for MOS 6541.

NEC 6802 can be attained by, attending D/E-646-7001 at MTU 4032 NAMTRAU Norfolk or MTU 4033 NAMTRAU North Island

MOS 6541 can be attained by, attending M-646-7026 at Naval Air Maintenance Training Marine Unit (NAMTRA MARUNIT) Marine Corps Air Station (MCAS) Cherry Point.

MOS 6492 can be attained by, attending *C-198-2011, Aviation Basic Calibration Technician Pipeline*, at Navy Technical Training Unit (NTTU), Keesler Air Force Base (AFB) Biloxi Mississippi.

Selected Reserve personnel may earn intermediate level maintenance NECs by attending formal training at NAMTRAUs providing a quota and funding are available, and the student is available to attend the training. Specific guidelines are contained in NAVPERS 18068F Volume II, Chapter IV Navy Enlisted Classifications.

The established training concept for most aviation maintenance training divides "A" School courses into two or more segments called *Core* and *Strand*. Many, organizational level "C" School courses are also divided into separate *Initial* and *Career* training courses. "A" School *Core* courses include general knowledge and skills training for the particular rating, while "A" School *Strand* courses focus on the more specialized training requirements for that rating and a specific aircraft or equipment, based on the student's fleet activity destination. *Strand* training immediately follows *Core* training and is part of the "A" School. Upon completion of *Core* and *Strand* "A" Schools, graduates going to organizational level activities attend the appropriate *Initial* "C" School for additional specific training. *Initial* "C" School training is intended for students in paygrades E-4 and below. *Career* "C" School training is

provided to organizational level personnel, E-5 and above, to enhance skills and knowledge within their field. "A" School graduates going to intermediate level activities attend the appropriate intermediate level "C" School. Intermediate level "C" Schools are not separated into *Initial* and *Career* courses. Marine Corps graduates of *Core* and *Strand* "A" school attend the appropriate *Career* "C" School for additional training on a specific type of aircraft or equipment, and to enhance skills and knowledge within their field. Graduates from "C" School receive their primary MOS.

a. Initial Training. The Metric Systems Corporation has conducted two 40-hour cadre training sessions for the purpose of developing instructor's understanding of the A/E 37T-35. These sessions were held at NAMTRA MARUNIT MCAS Cherry Point and MTU 4033 NAMTRAU North Island.

NAMTRAU (Code 2412) conducted eight Fleet Introduction Assistance Team (FIAT) training sessions. These sessions were two days in length and conducted by two NAMTRAU instructors at the following locations:

- ° AIMD, Naval Air Station (NAS) Oceana, Virginia
- ° AIMD, NAS Lemoore, California
- ° AIMD, NAS North Island, California
- ° AIMD, NAS Whidbey Island, Washington
- ° AIMD, NAS Jacksonville, Florida
- ° AIMD, NAS Brunswick, Maine
- ° MALS, MCAS Cherry Point, North Carolina
- ° MALS, MCAS Miramar, California
- **b. Follow-on Training.** The A/E 37T-35 causes no change in student throughput or chargeable student billets. Follow-on training courses were modified to include the A/E 37T-35 and are provided by MTU 4032 NAMTRAU Norfolk and MTU 4033 NAMTRAU North Island for Navy AOs requiring NECs 6802. For USMC Aviation Ordnance personnel requiring MOS 6541, follow-on training is provided by NAMTRA MARUNIT Cherry Point. For USN personnel requiring NEC 6673 and 6718 and USMC personnel requiring MOS 6492, follow-on training is provided by, NTTU Keesler AFB. These personnel will maintain, calibrate, and repair the A/E 37T-35.
 - (1) Operator Training. NA
 - (2) Maintenance Training
 - (a) Organizational. NA

(b) Intermediate. Intermediate maintenance training is available for AO and Aviation Electronics Technician (AT) personnel at the appropriate MTU. For detailed information refer to element III.A.2.a. The A/E 37T-35 information, has been incorporated into the training tracks listed below.

Title **Strike Armament Systems Intermediate Maintenance** CIN D/E-646-7001 Model Manager ... MTU 4033 NAMTRAU North Island Description This track provides training to the Aviation Ordnanceman, including: ° Visual Identification of Aircraft Armament Equipment ° Operation of Armament Equipment ° Troubleshooting Aircraft Armament Equipment ° Test and Repair of Aircraft Armament Equipment ° Publications Upon completion the student will be able to perform as an Intermediate Level Armament Maintenance Technician under direct supervision. Location ° MTU 4033 NAMTRAU North Island ° MTU 4032 NAMTRAU Norfolk Length 65 days RFT date Currently available Skill identifier AO 6802 TTE/TD See element IV.A.1. for TTE. TD is NA C-646-2012, Aviation Ordnanceman Airwing Strand Class Prerequisites **A**1

Title Aviation Ordnance Technician, Intermediate Maintenance

CIN Track M-646-7026 (Course C-646-3105)

Model Manager ... NAMTRA MARUNIT Cherry Point

Description This track provides training to the Marine Aviation Ordnanceman, including:

- ° Visual Identification of Aircraft Armament Equipment
- ° Operation of Armament Equipment
- ° Troubleshooting Aircraft Armament Equipment
- ° Test and Repair of Aircraft Armament Equipment
- ° Publications

Upon completion the student will be able to perform as an Intermediate Level Armament Maintenance Technician under direct supervision.

Location VMAT-203 MARUNIT, MCAS Cherry Point

Length 87 days

RFT date Currently available

Skill identifier MOS 6541 TTE/TD See Part IV

Prerequisites C-646-2011, Aviation Ordnanceman Class A1

C-646-2012, Aviation Ordnanceman Airwing Strand Class

A1

Title Aviation Basic Calibration Technician Pipeline

CIN C-198-2012

Model Manager ... NTTU Keesler AFB

Description This course provides training to the USN or USMC Aviation

Electronics Technician, including:

° Operation of Equipment

° Calibration Procedures

° Analysis Techniques

° Publications

° Troubleshoot and Repair General Purpose Electronic Test Equipment (GPETE), as well as Physical and Dimensional

Test and Measuring Systems.

Upon completion, the technician will be able to perform as an Aviation Basic Calibration Technician in a shop

environment under direct supervision.

Location NTTU Keesler AFB

Length 131 days

RFT date Currently available

Skill identifier ° AT 6673

° MOS 6492

TTE/TD See element IV.A1. for TTE. TD is NA.

Prerequisites C-100-2017, Avionics Technician I Level Class A1

Title Advanced Calibration Technician

CIN C-198-2011

Model Manager ... NTTU Keesler AFB

Description This course provides advanced training to the USN or USMC

Aviation Electronics Technicians, including:

° Electronic Calibration Theory

° Application

° Publications

° Operation of Equipment

Upon completion, the technician will be able to perform as an

Advanced Aviation Calibration Technician in a shop

environment under limited supervision.

Location NTTU Keesler AFB

Length 81 days

RFT date Currently available

Skill identifier ° AT 6718

° MOS 6492

TTE/TD See element IV.A.1 for TTE. TD is NA.

Prerequisites C-198-2012, Aviation basic Calibration Technician

c. Student Profiles

SKILL IDENTIFIER	PREREQUISITE SKILL AND KNOWLEDGE REQUIREMENTS
AO 6802	 C-646-2011, Aviation Ordnanceman Class A1 C-646-2012, Aviation Ordnanceman Airwing Strand Class A1
AT 6673	 C-100-2020, Avionics Common Core Class A1 C-100-2017, Avionics Technician I Level Class A1 C-198-2012, Aviation Basic Calibration Technician
MOS 6541	 C-646-2011, Aviation Ordnanceman Class A1 C-646-2012, Aviation Ordnanceman Airwing Strand Class A1
MOS 6492	 C-100-2020, Avionics Common Core Class A1 C-100-2017, Avionics Technician I Level Class A1 C-198-2012, Aviation Basic Calibration Technician

d. Training Pipelines. There are no new training tracks required by this NTSP. The following training tracks apply and are available in the OATMS:

TRACK NUMBER	TRACK TITLE
M-646-7026	Aircraft Ordnance Technician, IMA
D/E-646-7001	Strike Armament System Intermediate Maintenance

I. ONBOARD (IN-SERVICE) TRAINING

- 1. Proficiency or Other Training Organic to the New Development. Onboard proficiency training will be conducted to improve and enhance the capabilities of individuals.
- **a. Maintenance Training Improvement Program.** Current planning is to adopt the Aviation Maintenance Training Continuum System (AMTCS) concepts to replace Maintenance Training Improvement Program (MTIP).
- **b.** Aviation Maintenance Training Continuum System. AMTCS will provide career path training to the Sailor or Marine from their initial service entry to the end of their military career. AMTCS concepts provides an integrated system that will satisfy the training and administrative requirements of both the individual and the organization. The benefits will be manifested in the increased effectiveness of the technicians and the increased efficiencies of the management of the training business process. Where appropriate, capitalizing on technological advances and integrating systems and processes can provide the right amount of training at the right time, thus meeting the CNO's mandated "just-in-time" training approach.

Technology investments enable the development of several state-of-the-art training and administrative tools: Interactive Multimedia Instruction (IMI) for the technicians in the Fleet in the form of Interactive Courseware (ICW) with Computer Managed Instruction (CMI) and Computer Aided Instruction (CAI) for the schoolhouse.

Included in the AMTCS development effort is the Aviation Maintenance Training Continuum System - Software Module, which provides testing [Test and Evaluation], recording [Electronic Certification Qualification Records], and a Feedback system. The core functionality of these AMTCS tools are based and designed around the actual maintenance-related tasks the technicians perform, and the tasks are stored and maintained in a Master Task List data bank. These tools are procured and fielded with appropriate Commercial-Off-The-Shelf (COTS) hardware and software, i.e., Fleet Training Devices - Laptops, PCs, Electronic Classrooms, Learning Resource Centers (LRC), operating software, and network software and hardware.

Upon receipt of direction from OPNAV (N789H), AMTCS concepts are to be implemented and the new tools integrated into the daily training environment of all participating

aviation activities and supporting elements. AMTCS will serve as the standard training system for aviation maintenance training within the Navy and Marine Corps, and is planned to supersede the existing MTIP and Maintenance Training Management and Evaluation Program (MATMEP) programs.

2. Personnel Qualification Standards. NA

3. Other Onboard or In-Service Training Packages. Marine Corps onboard training is based on the current series of MCO P4790.12, Individual Training Standards System and MATMEP. This program is designed to meet Marine Corps, as well as Navy OPNAVINST 4790.2 series maintenance training requirements. It is a performance-based, standardized, level-progressive, documentable, training management and evaluation program. It identifies and prioritizes task inventories by MOS through a front-end analysis process that identifies task, skill, and knowledge requirements of each MOS. MTIP questions coupled to MATMEP tasks will help identify training deficiencies that can be addressed with remedial training. (MATMEP, is currently planned to be replaced by AMTCS.

J. LOGISTICS SUPPORT

1. Manufacturer and Contract Numbers

CONTRACT NUMBER	MANUFACTURER	ADDRESS
N00163-93-C-0231	Metric Systems Corp.	651 Anchors Street Northwest Fort Walton Beach, FL 32548

- **2. Program Documentation.** Users Logistics Support Summary (ULSS) Common Rack and Launcher Test Set, A/E 37T-35, of 15 February 1998, Revision A, is current.
- **3. Technical Data Plan.** Metric Systems Corp. has prepared the source data for the A/E 37T-35. Technical manuals were developed per Technical Manual Contract Requirement (TMCR) 33-92, dated 20 August 1991. Operational procedures are contained in NAVAIR 16-30AE37T-35-1.
- **4.** Test Sets, Tools, and Test Equipment. No special test sets, special tools, or test equipment are required.
- **5. Repair Parts.** Interim, spares and repair parts were provide, by the contractor, prior to the Material Support Date. Once the Material Support Date (MSD) of August 2001 was reached, the Navy Inventory Control Point (NAVICP) Mechanicsburg, Pennsylvania, has maintained stock levels at Navy Supply Centers and fleet In Service Engineering Agents. Fleet users requisition these items from the NAVICP via Military Standard Requisition and Issue Procedures.

6. Human Systems Integration. CRALTS is a mature program. All new design systems and software should address the human-machine interface for operators, maintainers, and support personnel. The design processes should conform to best standard human engineering practices as defined in existing human factors engineering design standards. This system has no habitability impact. Manpower issues are covered in part II and III of this document. Maintenance training includes a blend of ICW and paper based instruction. Any future development of CBT, CAI and ICW training material will be sharable content object reference model conformant and comply with the technical standards to run in the intended environment: classroom automated electronic classroom or learning resource center, Navy elearning, AMTCS, or desktop (NMCI ashore or IT21 afloat). A training effectiveness evaluation has not been performed but the courses have undergone a yearly formal course evaluation since inception. The results from these formal course reviews are used to effect curriculum changes to meet the fleet's needs. A formal training effectiveness evaluation action chit has been documented in Part VI of this NTSP listing the Assistant Program Manager Training System, NAVAIR PMA205 as the action command. In its current state of design, CRALTS contains no explosive, radioactive, or carcinogenic materials. Toxic materials are present in small amounts and in forms that present no hazard during any phase of system ownership, including disposal. If the components were to be incinerated, limited amounts of corrosive vapors would be generated by the decomposition of wire insulation. This is common to all electronic equipment meeting the requirements to operate in the specified environments. Environmental and Occupational Safety and Health requirements meet federal, state, and local standards, regulations, and directives and are enforced by respective agencies, as applicable.

K. SCHEDULES

- **1. Schedule of Events.** Initial production quantities of the A/E 37T-35 and its associated adapters began in September 1996. The delivery of systems, at eight per month, began in October 1999. The total Navy and Marine Corps inventory was at 265 test sets when production ended in FY00.
- **a.** Installation and Delivery Schedules. This document reflects the original delivery schedule and will be updated when information becomes available. Delays have no impact on the, total amount of test sets scheduled to be received.

ACTIVITY	UIC	DELIVERY DATE	TEST SET QUANTITY
NAS Jacksonville	66051A	Sept-Nov 1997	3
CV 62 USS Independence	03362	Sept-Nov 1997	2
MCAS Cherry Point	66047C	Sept-Nov 1997	6

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ACTIVITY	UIC	DELIVERY DATE	TEST SET QUANTITY
MTU 1012 NAMTRAU Whidbey Island	66058B	Sept-Nov 1997	3
MTU 4033 NAMTRAU North Island	66065	Sept-Nov 1997	3
MTU 4032 NAMTRAU Norfolk	66046E	Sept-Nov 1997	3
NAS Cecil Field	60200	Sept-Nov 1997	4
NAS Oceana	60191	Dec 97-Feb 1998	4
NAS Lemoore	63042	Dec 97-Feb 1998	4
NAS Joint Reserve Base (JRB) Forth Worth	83447	Dec 97-Feb 1998	2
MAG-26 MCAS New River	09506	Dec 97-Feb 1998	2
MAG-31 MCAS Beaufort	09384	Dec 97-Feb 1998	7
MAG-26 MCAS New River	09506K	Dec 97-Feb 1998	2
MAG-39 Camp Pendleton	09304	Dec 97-Feb 1998	6
MAG-39 Camp Pendleton	09304K	Dec 97-Feb 1998	2
CVN 70 USS Carl Vinson	20993	Mar-May 1998	4
NAS JRB Forth Worth	83447A	Mar-May 1998	4
MAG-29 Jacksonville	52844	Mar-May 1998	2
MAG-29 Jacksonville	52844K	Mar-May 1998	2
CVN 69 USS Dwight D. Eisenhower	03369	Mar-May 1998	4
CVN 72 USS Abraham Lincoln	21297	Mar-May 1998	4
NAS Atlanta	00196C	Mar-May 1998	4
NAS JRB Willow Grove	00158	Mar-May 1998	2
CVN 65 USS Enterprise	03365	Mar-May 1998	4
CVN 73 USS George Washington	21412	Mar-May 1998	4

ACTIVITY	UIC	DELIVERY DATE	TEST SET QUANTITY
CVN 71 USS Theodore Roosevelt	21247	Mar-May 1998	4
CV 63 USS Kitty Hawk	03363	Mar-May 1998	4
CV 64 USS Constellation	03364	Mar-May 1998	4
CVN 68 USS Nimitz	03368	Mar-May 1998	4
Naval Air Facility (NAF), Andrews AFB	00166	Mar-May 1998	3
AIMD Brunswick	60087	Mar-May 1998	2
NAS Jacksonville	00207	Sept-Nov 1998	2
MALS-14 MCAS Cherry Point	09378	Sept-Nov 1998	6
NAS North Island	00246	Sept-Nov 1998	3
NAS Whidbey Island	00620	Sept-Nov 1998	6
NAS Barbers Point	00334	Sept-Nov 1998	2
LHD 2 USS Essex	21533	Sept-Nov 1998	2
NAS JRB New Orleans	00206	Sept-Nov 1998	4
MALS-14 MCAS Cherry Point	09378L	Sept-Nov 1998	4
NS Roosevelt Roads, Puerto Rico	00389	Dec 98-Feb 1998	2
LHD 3 USS Kearsarge	21700	Dec 98-Feb 1998	2
LHD 1 USS Wasp	21560	Dec 98-Feb 1998	2
MAG-13 MCAS Yuma	09041	Dec 98-Feb 1998	3
LHA 1 USS Tarawa	20550	Dec 98-Feb 1998	2
MAG-36 MCAS Futenma, Japan	09260	Dec 98-Feb 1998	2
MAG-12 MCAS Iwakuni, Japan	09377	Dec 98-Feb 1998	4

ACTIVITY	UIC	DELIVERY DATE	TEST SET QUANTITY
Marine Corps Reserve Training Center, I Level, Johnson City	66862	Dec 98-Feb 1998	2
NAS Atlanta	00196	Dec 98-Feb 1998	4
CV 67 USS John F. Kennedy	03367	Dec 98-Feb 1998	4
CVN 74 USS John C. Stennis	21847	Dec 98-Feb 1998	4
NAS Fallon	60495	Mar-May 1999	5
MAG-11 MCAS El Toro	09233	Mar-May 1999	4
MAG-11 MCAS El Toro	09233J	Mar-May 1999	2
MALS-49B Stewart Air National Guard Base	55555A	Mar-May 1999	4
LHA 2 USS Saipan	20632	Mar-May 1999	2
NAS Key West	00213	Mar-May 1999	2
LHA 4 USS Nassau	20725	Mar-May 1999	2
NAS Sigonella, Italy	62995	Mar-May 1999	2
NAS Rota, Spain	62863	Mar-May 1999	1
LHA 5 USS Peleliu	20748	Mar-May 1999	2
NAF Atsugi, Japan	62507	Jun-Aug 1999	2
LHA 3 USS Belleau Wood	20633	Jun-Aug 1999	2
Moffett Federal Air Field	68782	Jun-Aug 1999	3
MMF Hotel NAS JRB New Orleans	43876	Jun-Aug 1999	3
Naval Air Reserve Santa Clara, NAS Moffett Field	63139	Jun-Aug 1999	2
NAS Norfolk	00188	Jun-Aug 1999	1
NS Mayport	60201	Jun-Aug 1999	2

ACTIVITY	UIC	DELIVERY DATE	TEST SET QUANTITY
NAS Keflavik, Iceland	63032	Jun-Aug 1999	2
NAF Misawa, Japan	68212	Jun-Aug 1999	2
Naval Support Facility, Diego Garcia	68539	Jun-Aug 1999	2
Naval Aviation Depot (NADEP) Jacksonville	65886	Jun-Aug 1999	3
NADEP North Island	65888	Jun-Aug 1999	7
NADEP Cherry Point	65923	Sept-Nov 1999	1
CVN 75 USS Harry S. Truman	21853	Sept-Nov 1999	4
CVN 76 USS Ronald Reagan	22178	Sept-Nov 1999	4
LHD 4 USS Boxer	21808	Sept-Nov 1999	2
LHD 5 USS Bataan	21879	Sept-Nov 1999	2
LHD 6 USS Bonhomme Richard	22202	Sept-Nov 1999	3
Naval Surface Warfare Center Crane	00164	Sept-Nov 1999	3
Naval Test Wing Atlantic (NTWL), Patuxent River	39782	Sept-Nov 1999	3
Naval Weapons Test Squadron, China Lake	39787	Sept-Nov 1999	2
NTWL Point Mugu	39788	Sept-Nov 1999	3
NAS Meridian	63043	Sept-Nov 1999	1
NAS Corpus Christi	00216	Sept-Nov 1999	1
LHD 7 USS Iwo Jima	23027	Sept-Nov 1999	3

b. Ready For Operational Use Schedule. The A/E 37T-35 is considered ready for operational use upon delivery.

c. Time Required to Install at Operational Sites. NA

d. Foreign Military Sales and Other Source Delivery Schedule. NA

e. Training Device and Technical Training Equipment Delivery Schedule.

Delivery of Technical Training Equipment (TTE) began in May 1999 for training activities. There are no Training Devices (TD) for the A/E 37T-35.

L. GOVERNMENT FURNISHED EQUIPMENT AND CONTRACTOR FURNISHED EQUIPMENT TRAINING REQUIREMENTS. NA

M. RELATED NTSPs AND OTHER APPLICABLE DOCUMENTS

DOCUMENT OR NTSP TITLE	DOCUMENT OR NTSP NUMBER	PDA CODE	STATUS
AN/AWM-90 and 92 Armament Programmable Test Set NTP	A-50-8406/A	PMA205-1H	Approved Jul 84
User Logistics Support Summary (ULSS)	A/E 37T-35-ULSS	NAWCAD Lakehurst 3144	15 Feb 98 Revision A

PART II - BILLET AND PERSONNEL REQUIREMENTS

II.A. BILLET REQUIREMENTS

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

SOURCE: USN: Total Force Manpower Management System, TFMMS USMC: Extracted from Table of Manpower Requirements, TFS MCCDC DATE: 6/1/01

ACTIVITY, UIC		PFYs	CFY02	FY03	FY04	FY05	FY06
	44225	4	0	0	0	0	0
NAS Keflavik AIMD	44335	1	0	0	0	0	0
NAS Key West AIMD NAS New Orleans RAIMD	44320 44490	1	0 0	0 0	0 0	0 0	0 0
NAS Oceana AIMD	44327	1	0	0	0	0	0
NAS Oceana SEA OPDET	46963	1	0	0	0	0	0
NAS Sigonella AIMD	44330	1	0	0	0	0	0
NAS Willow Grove RAIMD	44493	1	0	0	0	0	0
Naval Test Wing, Atlantic	39782	1	0	0	0	0	0
NS Roosevelt Roads AIMD	44373	1	0	0	0	0	0
USS Bataan LHD 5	21879	1	0	0	0	0	0
USS Dwight D. Eisenhower CVN 69	03369	1	0	0	0	0	0
USS Enterprise CVN 65	03365	1	0	0	0	0	0
USS Iwo Jima LHD 7	23027	1	0	0	0	0	0
USS John F. Kennedy CV 67	03367	1	0	0	0	0	0
USS Kearsarge LHD 3	21700	1	0	0	0	0	0
USS Nassau LHA 4	20725	1	0	0	0	0	0
USS Theodore Roosevelt CVN 71	21247	1	0	0	0	0	0
USS Saipan LHA 2	20632	1	0	0	0	0	0
USS Harry S. Truman CVN 75	21853	1	0	0	0	0	0
USS George Washington CVN 73	21412	1	0	0	0	0	0
USS Wasp LHD 1	21560	1	0	0	Õ	0	0
VFA-201	09309	1	0	0	Õ	0	0
VFA-203	09030	1	0	0	Õ	0	0
VFA-203 DET Fort Worth	31633	1	Õ	Ő	Õ	0	0
VFA-204	09032	1	Ö	Ö	Ö	0	0
VFA-204 DET Fort Worth	3234A	1	0	0	0	Ö	0
VP-10	09639	1	0	0	0	Ö	0
VP-16	09229	1	Ö	Ö	Ö	Ö	0
VP-26	09610	1	0	0	0	0	0
VP-45	09665	1	0	0	0	0	0
VP-5	09630	1	0	0	0	0	0
VP-62	09162	1	0	0	0	0	0
VP-66	09174	1	0	0	0	0	0
VP-8	09661	1	0	0	0	0	0
VP-94	09148	1	0	0	0	0	0
Advance Base Functional Comp FMP Alpha	49738	1	0	0	0	0	0
AIMD Marine Corps Base Kaneohe Bay	44312	1	0	0	0	0	0
AIMD AIMU Fallon	44317	1	0	0	0	0	0
AIMD DET Point Mugu	44328	1	0	0	0	0	0
AIMD DET North Island	44326	1	0	0	0	0	0
AIMD DET Lemoore	44321	1	0	0	0	0	0
AIMD DET NAS Whidbey Island	44329	1	0	0	0	0	0
Fleet Marine Patrol Charlie	68704	1	0	0	0	0	0
NAF Atsugi AIMD	44323	1	0	0	0	0	0
NAF El Centro	60042	1	0	0	0	0	0
NAF Misawa AIMD	44331	1	0	0	0	0	0

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

SOURCE: USN: Total Force Manpower Management System, TFMMS USMC: Extracted from Table of Manpower Requirements, TFS MCCDC						DATE: DATE:	6/1/01 6/1/01
ACTIVITY, UIC		PFYs	CFY02	FY03	FY04	FY05	FY06
H&HS Iwakuni, Japan	02501	1	0	0	0	0	0
H&HS MCAS Camp Pendleton	02208	1	0	0	0	0	0
H&HS MCAS Miramar	02201	1	0	0	0	0	0
H&HS MCAS Yuma	02230	1	0	0	0	0	0
HMT 303	55176	1	0	0	0	0	0
MAD China Lake	06117	1	0	0	0	0	0
MALS Rotary Wing (West Coast)	00000	3	0	0	0	0	0
Marine Aviation Logistics SPT Element	02300	1	0	0	0	0	0
MAWTS 1 Yuma	55167	1	0	0	0	0	0
MCAF Kaneohe Bay	02303	1	0	0	0	0	0
MC Air-Ground Combat Center, Twentynine Pa	lms 67399	1	0	0	0	0	0
VMAT 101	09965	1	0	0	0	0	0
TOTAL:		37	0	0	0	0	0

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
OPERATIONAL ACTIVITIES - USMC					
HMH 772 CH-53E 09490 USMC	0	2	CPL	6541	
ACTIVITY TOTAL:	0	2			
HMH CH-53E, 00000 (East Coast) USMC	0	30 6	CPL LCPL	6541 6541	
ACTIVITY TOTAL:	0	36			
HMLA 773 09431 USMC	0 0 0	4 6 2	CPL LCPL SGT	6541 6541 6541	
ACTIVITY TOTAL:	0	12			
HMLA 773 DET 00000 USMC	0 0 0	2 3 1	CPL LCPL SGT	6541 6541 6541	
ACTIVITY TOTAL:	0	6			
HMLA 775 DET A 09415 USMC	0 0 0	2 3 1	CPL LCPL SGT	6541 6541 6541	
ACTIVITY TOTAL:	0	6			
HMLA AH-1/UH-1, 00000 (East Coast) USMC	0 0 0	36 54 18	CPL LCPL SGT	6541 6541 6541	
ACTIVITY TOTAL:	0	108			
HMM 774 CH-46 09430 USMC	0	2	CPL	6541	
ACTIVITY TOTAL:	0	2			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
HMM CH-46E, 00000 (East Coast) USMC	0	26	CPL	6541	
ACTIVITY TOTAL:	0	26			
VMA AV-8B, 00000 (East Coast) USMC	0 0 0	21 28 14	CPL LCPL SGT	6541 6541 6541	
ACTIVITY TOTAL:	0	63			
VMAQ EA-6B, 00000 (East Coast) USMC	0	4	CPL	6541	
ACTIVITY TOTAL:	0	4			
VMFA 142, 67243 USMC	0 0 0 0	1 5 2 1	GYSGT LCPL SGT SSGT	6541 6541 6541 6541	
ACTIVITY TOTAL:	0	9			
VMFA 321, 67235 USMC	0 0 0 0	1 5 2 1	GYSGT LCPL SGT SSGT	6541 6541 6541 6541	
ACTIVITY TOTAL:	0	9			
VMM MV-22A, 00000 USMC	0	2	CPL	6541	
ACTIVITY TOTAL:	0	2			
HMH 769 CH-53E, 09487 USMC	0	1	CPL	6541	
ACTIVITY TOTAL:	0	1			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
FLEET SUPPORT ACTIVITIES - NAVY					
Advance Base Functional Comp FMP Hotel, 68822 TAR	0	1	AO1	6802	
SELRES	0	1	AO1	6802	
ACTIVITY TOTAL:	0	2			
Beaufort SEA OPDET, 46961 ACDU	0 0	1 1	AO2 AO3	6802 6802	
ACTIVITY TOTAL:	0	2			
Ship Training Team Norfolk, 44275 ACDU	0	1	AOC	6802	9502
ACTIVITY TOTAL:	0	1			
COMNAVAIRLANT, 57012 ACDU	0	1	AOC	6802	9502
ACTIVITY TOTAL:	0	1			
COMSTKFITWINGLANT DET Beaufort, 3006A ACDU	0 0 0	1 2 1 1	AO1 AO2 AO3 AOAN	6802 6802 6802 6802	
ACTIVITY TOTAL:	0	5			
NAF Washington RAIMD, 44492 TAR	0 0 0	2 1 2	AO1 AO3 AOAN	6802 6802 6802	
ACTIVITY TOTAL:	0	5			
NAMTRAU Jacksonville, 66051 ACDU	0	1	AO1	6802	
ACTIVITY TOTAL:	0	1			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
NAMTRAU Norfolk, 66046 ACDU	0	1 4	AOC AO1	6802 6802	9502
SELRES	0	1	AO1	6802	9502
ACTIVITY TOTAL:	0	6			
NAS Atlanta RAIMD, 44486 TAR	0	1	AO1	6802	
TAR	0	2 1	AO2 AO3	6802 6802	
ACTIVITY TOTAL:	0	4			
NAS Brunswick AIMD, 44314 ACDU	0 0 0	2 3 5	AO1 AO2 AO3	6802 6802 6802	
ACTIVITY TOTAL:	0	10			
NAS Jacksonville AIMD, 44319 ACDU	0 0 0 0	2 2 3 5	AO1 AO2 AO3 AOAN	6802 6802 6802 6802	
ACTIVITY TOTAL:	0	12			
NAS JRB Fort Worth, 44487 TAR	0 0 0	1 2 1	AO2 AO3 AOAN	6802 6802 6802	
ACTIVITY TOTAL:	0	4			
NAS Keflavik AIMD, 44335 ACDU	0	1	AO1 AO2	6802 6802	
ACTIVITY TOTAL:	0	2			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLE OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
NAS Key West AIMD, 44320 ACDU	0	1 1	AO1 AO2	6802 6802	
ACTIVITY TOTAL:	0	2	NOL	0002	
NAS New Orleans RAIMD, 44490 TAR	0 0 0	1 2 1	AO2 AO3 AOAN	6802 6802 6802	
ACTIVITY TOTAL:	0	4			
NAS Oceana AIMD, 44327 ACDU	0 0 0 0	1 7 18 20 16	AOC AO1 AO2 AO3 AOAN	6802 6802 6802 6802 6802	9502
ACTIVITY TOTAL:	0	62			
NAS Oceana SEA OPDET, 46963 ACDU	0 0 0	13 4 3	AO2 AO3 AOAN	6802 6802 6802	
ACTIVITY TOTAL:	0	20			
NAS Sigonella AIMD, 44330 ACDU	0	2 1	AO1 AO2	6802 6802	
ACTIVITY TOTAL:	0	3			
NAS Willow Grove RAIMD, 44493 TAR	0	1	AO2	6802	
ACTIVITY TOTAL:	0	1			
Naval Test Wing Atlantic, 39782 ACDU	0 0 0 0	1 3 3 2 1	AOC AO1 AO2 AO3 AOAN	6802 6802 6802 6802 6802	9502
ACTIVITY TOTAL:	0	10			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
NS Roosevelt Roads AIMD, 44373 ACDU	0 0 0	2 1 4	AO1 AO2 AO3	6802 6802 6802	
ACTIVITY TOTAL:	0	7			
USS Bataan LHD 5, 21879 ACDU	0	1 1	AO1 AO3	6802 6802	
ACTIVITY TOTAL:	0	2			
USS Dwight D. Eisenhower CVN 69, 03369					
ACDU	0 0 0 0	1 2 2 1 6	AOC AO1 AO2 AO3 AOAN	6802 6802 6802 6802 6802	9502
ACTIVITY TOTAL:	0	12			
USS Enterprise CVN 65, 03365 ACDU	0 0 0 0	1 2 2 1 4	AOC AO1 AO2 AO3 AOAN	6802 6802 6802 6802 6802	9502
ACTIVITY TOTAL:	0	10			
USS Iwo Jima LHD 7, 23027 ACDU	0	1 1	AO1 AO3	6802 6802	
ACTIVITY TOTAL:	0	2			
USS John F. Kennedy CV 67, 03367 ACDU ACTIVITY TOTAL:	0 0 0 0 0	1 2 1 1 6	AOC AO1 AO2 AO3 AOAN	6802 6802 6802 6802 6802	9502
AUTIVITI TOTAL	U	1.1			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY LUC DUACING INCORMENT	BILL		DESIG/ RATING	PNEC/ PMOS	SNEC/
ACTIVITY, UIC, PHASING INCREMENT	OFF	ENL	KATING	PIVIOS	SMOS
USS Kearsarge LHD 3, 21700 ACDU	0	1	AO1	6802	
Nobe	0	1	AO3	6802	
ACTIVITY TOTAL:	0	2			
USS Nassau LHA 4, 20725					
ACDU	0	1	AO1	6802	
ACTIVITY TOTAL:	0	1			
USS Theodore Roosevelt CVN 71, 21247					
ACDU	0 0	1 2	AOC AO1	6802 6802	9502
	0	2	AO2	6802	
AODU	0	1	AO3	6802	
ACDU	0	4	AOAN	6802	
ACTIVITY TOTAL:	0	10			
USS Saipan LHA 2, 20632					
ACDU	0	1	AO1	6802	
ACTIVITY TOTAL:	0	1			
USS Harry S. Truman CVN 75, 21853					
ACDU	0	1	AOC	6802	9502
	0 0	2 2	AO1 AO2	6802 6802	
	Ő	1	AO3	6802	
	0	3	AOAN	6802	
ACTIVITY TOTAL:	0	9			
USS George Washington CVN 73, 21412					
ACDU	0	1	AOC	6802	9502
	0 0	2 2	AO1 AO2	6802 6802	
ACTIVITY TOTAL:	0	5			
USS Wasp LHD 1, 21560					
ACDU	0	1	AO1	6802	
	0	1	AO3	6802	
ACTIVITY TOTAL:	0	2			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VFA-201, 09309 TAR	0	1	AO2	6802	
ACTIVITY TOTAL:	0	1			
VFA-203, 09030 TAR	0	1	AO2	6802	
ACTIVITY TOTAL:	0	1			
VFA-203 DET Fort Worth, 31633 TAR	0	1	AO2	6802	
ACTIVITY TOTAL:	0	1			
VFA-204, 09032 TAR	0	1	AO2	6802	
ACTIVITY TOTAL:	0	1			
VFA-204 DET Fort Worth, 3234A TAR	0	1	AO2	6802	
ACTIVITY TOTAL:	0	1			
VP-10, 09639 ACDU	0	1	AO3	6802	
ACTIVITY TOTAL:	0	1			
VP-16 , 09229 ACDU	0	1	AO3	6802	
ACTIVITY TOTAL:	0	1			
VP-26, 09610 ACDU	0	1	AO3	6802	
ACTIVITY TOTAL:	0	1			
VP-45 , 09665 ACDU	0	1	AO3	6802	
ACTIVITY TOTAL:	0	1			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VP-5, 09630 ACDU	0	1	AO3	6802	
ACTIVITY TOTAL:	0	1			
VP-62, 09162 TAR	0	1	AO3	6802	
ACTIVITY TOTAL:	0	1			
VP-66, 09174 SELRES	0	1	AO3	6802	
ACTIVITY TOTAL:	0	1			
VP-8, 09661 ACDU	0	1	AO3	6802	
ACTIVITY TOTAL:	0	1			
VP-94, 09148 SELRES	0	1	AO3	6802	
ACTIVITY TOTAL:	0	1			
Advance Base Functional Comp FMP Alpha, 49738 TAR	0	1	AO1	6802	
SELRES	0	1	AO1	6802	
ACTIVITY TOTAL:	0	2			
AIMD MCB Kaneohe Bay, 44312 ACDU	0	1 2	AO1 AO2	6802 6802	
ACTIVITY TOTAL:	0	3			
AIMD AIMU Fallon, 44317 ACDU	0 0 0	6 3 4	AO1 AO2 AO3	6802 6802 6802	
ACTIVITY TOTAL:	0	13			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLETS OFF ENL		DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
AIMD DET Point Mugu, 44328 ACDU	0 0 0	2 3 3	AO1 AO2 AO3	6802 6802 6802	
ACTIVITY TOTAL:	0	8			
AIMD DET North Island, 44326 ACDU	0 0 0	3 1 2	AO1 AO2 AO3	6802 6802 6802	
ACTIVITY TOTAL:	0	6			
AIMD DET Lemoore, 44321 ACDU	0 0 0 0	4 9 38 15 2	AOC AO1 AO2 AO3 AOAN	6802 6802 6802 6802 6802	
AIMD DET Lemoore, 44321, FY02 Inc ACDU	0	3 2	AO2 AOAN	6802 6802	
ACTIVITY TOTAL:	0	73			
AIMD DET Whidbey Island, 44329 ACDU	0 0 0	2 3 2	AO1 AO2 AO3	6802 6802 6802	
ACTIVITY TOTAL:	0	7			
Fleet Maritime Patrol Charlie, 68704 SELRES	0	2	AO1	6802	
ACTIVITY TOTAL:	0	2			
NAF Atsugi AIMD, 44323 ACDU	0 0 0	1 1 2 2	AOC AO1 AO2 AO3	6802 6802 6802 6802	9502
ACTIVITY TOTAL:	0	6			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
NAF El Centro, 60042 ACDU	0	1 1	AO1 AO2	6802 6802	
ACTIVITY TOTAL:	0	2			
NAF Misawa AIMD, 44331 ACDU	0	2 1	AO1 AO3	6802 6802	
SELRES	0 0	1 2	AO1 AO2	6802 6802	
ACTIVITY TOTAL:	0	6			
Naval Airborne Weapons Maintenance Unit 1, 52821 ACDU	0	5	AO3	6802	
ACTIVITY TOTAL:	0	5			
NAMTRAU North Island, 66065 ACDU	0 0 0	1 2 2	AOC AO1 AO2	6802 6802 6802	9502
ACTIVITY TOTAL:	0	5			
NAMTRAU Whidbey Island, 66058 ACDU	0	1	AO1	6802	
ACTIVITY TOTAL:	0	1			
NAS Lemoore SEA OPDET, 46964 ACDU	0 0 0	4 4 2	AO2 AO3 AOAN	6802 6802 6802	
ACTIVITY TOTAL:	0	10			
NAS North Island SEA OPDET, 46968 ACDU	0	4	AOAN	6802	
ACTIVITY TOTAL:	0	4			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLI OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
NAS Whidbey Island Van OPDET, 31179					
ACDU	0 0	5 14	AO2 AO3	6802 6802	
ACTIVITY TOTAL:	0	19			
Naval Weapons Test Squadron China Lake, 39787 ACDU	0	1	AO1	6802	
	0	1 1	AO1 AO1	6802 8342	9526 6802
	0 0	1	AO2	6802	0002
ACTIVITY TOTAL:	0	4			
AIMD Diego Garcia, 44337 ACDU	0	1	AO2	6802	
ACTIVITY TOTAL:	0	1			
USS Bonhomme Richard LHD 6, 22202	0	4	404	6000	
ACDU	0 0	1 1	AO1 AO3	6802 6802	
ACTIVITY TOTAL:	0	2			
USS Belleau Wood LHA 3, 20633 ACDU	0	1	AO1	6802	
ACTIVITY TOTAL:	0	1			
USS Boxer LHD 4, 21808	0	4	101	6000	
ACDU	0 0	1 1	AO1 AO3	6802 6802	
ACTIVITY TOTAL:	0	2			
USS Constellation CV 64, 03364	•	4	400	0000	0500
ACDU	0 0	1 2	AOC AO1	6802 6802	9502
	0	1	AO3	6802	
ACTIVITY TOTAL:	0	4			
USS Essex LHD 2, 21533	0	4	A C 4	6000	
ACDU	0	1 1	AO1 AO3	6802 6802	
ACTIVITY TOTAL:	0	2			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
USS Kitty Hawk CV 63, 03363 ACDU	0 0 0 0	1 2 4 3 6	AOC AO1 AO2 AO3 AOAN	6802 6802 6802 6802 6802	9502
SELRES	0	2	AOAN	6802	
ACTIVITY TOTAL:	0	18			
USS Abraham Lincoln CVN 72, 21297 ACDU	0 0 0 0	1 2 2 1 6	AOC AO1 AO2 AO3 AOAN	6802 6802 6802 6802 6802	9502
ACTIVITY TOTAL:	0	12			
USS Nimitz CVN 68, 03368 ACDU	0 0 0 0	1 2 2 2	AOC AO1 AO2 AOAN	6802 6802 6802 6802	9502
ACTIVITY TOTAL:	0	7			
USS Peleliu LHA 5, 20748 ACDU	0	1	AO1	6802	
ACTIVITY TOTAL:	0	1			
USS Ronald Reagan CVN 76, 22178, FY02 Increment ACDU	0 0 0 0	1 2 2 1 6	AOC AO1 AO2 AO3 AOAN	6802 6802 6802 6802 6802	9502
ACTIVITY TOTAL:	0	12			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLE OFF	TS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
USS John C. Stennis CVN 74, 21847 ACDU	0 0 0 0	1 2 1 2	AOC AO1 AO2 AOAN	6802 6802 6802 6802	9502
SELRES	0	1	AOAN	6802	
ACTIVITY TOTAL:	0	7			
USS Tarawa LHA 1, 20550 ACDU	0	1	AO1	6802	
ACTIVITY TOTAL:	0	1			
USS Carl Vinson CVN 70, 20993 ACDU	0 0 0 0	1 2 1 1 2	AOC AO1 AO2 AO3 AOAN	6802 6802 6802 6802 6802	9502
ACTIVITY TOTAL:	0	7			
VFMAT 101 Naval DET, 52817 ACDU	0	2	AO3	6802	
ACTIVITY TOTAL:	0	2			
VP-1, 09618 ACDU	0	1	AO3	6802	
ACTIVITY TOTAL:	0	1			
VP-4, 09623 ACDU	0	1	AO3	6802	
ACTIVITY TOTAL:	0	1			
VP-40, 09674 ACDU	0	1	AO3	6802	
ACTIVITY TOTAL:	0	1			
VP-46, 09632 ACDU	0	1	AO3	6802	
ACTIVITY TOTAL:	0	1			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VP-47, 09600 ACDU	0	1	AO3	6802	
ACTIVITY TOTAL:	0	1			
VP-65, 09173 TAR	0	1	AO3	6802	
ACTIVITY TOTAL:	0	1			
VP-9, 09644 ACDU	0	1	AO3	6802	
ACTIVITY TOTAL:	0	1			
FLEET SUPPORT ACTIVITIES - USMC					
Assigned to Navy Dept, 00001 USMC	0	1 1	GYSGT SGT	6541 6541	
ACTIVITY TOTAL:	0	2			
Blount Island Command, 47956 USMC	0	1 1	SGT SSGT	6541 6541	
ACTIVITY TOTAL:	0	2			
Marine Corps Field Service Assignments, 00000 USMC	0 0 0 0	1 1 1	CPL GYSGT LCPL SGT	6541 6541 6541 6541	
ACTIVITY TOTAL:	0	4			
Fleet Marine Force Atlantic, 67026 USMC	0 0 0	1 1 1	GYSGT SGT SSGT	6541 6541 6541	
ACTIVITY TOTAL:	0	3			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLETS OFF ENL		DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
Marine Corps Personnel Department of Navy, 00000					
USMC .	0	1	CPL	6541	
	0	7	GYSGT	6541	
	0	2	SGT	6541	
	0	2	SSGT	6541	
ACTIVITY TOTAL:	0	12			
Marine Amphibious Force Pacific, 55206					
USMC	0	1	GYSGT	6541	
ACTIVITY TOTAL:	0	1			

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs OFF ENL	CFY02 OFF ENL	FY03 OFF ENL	FY04 OFF ENL	FY05 OFF ENL	FY06 OFF ENL
USMC OPEF CPL GYSGT	RATIONAL ACTIV 6541 6541	ITIES - USMC 356 2	0	0	0	0	0
LCPL SGT SSGT	6541 6541 6541	226 86 2	0 0 0	0 0 0	0 0 0	0 0	0 0 0
	SUPPORT ACT			_		_	_
AOC	6802	4	0	0	0	0	0
AOC AO1	6802 9502 6802	19 93	0 0	1 2	0	0	0
AO1	6802 9526	1	0	0	0	0	0
AO1	8342 6802	1	0	0	0	0	0
AO2	6802	133	0	5	0	0	0
AO3	6802	124	0	1	0	0	0
AOAN	6802	75	0	8	0	0	0
NAVY FLEET	Γ SUPPORT ACT	IVITIES - TAR					
AO1	6802	5	0	0	0	0	0
AO2	6802	10	0	0	0	0	0
AO3	6802	8	0	0	0	0	0
AOAN	6802	4	0	0	0	0	0
NAVY FLEET	SUPPORT ACT	IVITIES - SELRE	S				
AO1	6802	5	0	0	0	0	0
AO1	6802 9502	1	0	0	0	0	0
AO2	6802	2	0	0	0	0	0
AO3	6802	2	0	0	0	0	0
AOAN	6802	3	0	0	0	0	0
		TIVITIES - USMC					
CPL	6541	2	0	0	0	0	0
GYSGT	6541	11	0	0	0	0	0
LCPL SGT	6541 6541	1	0 0	0	0	0	0
SSGT	6541	4	0	0	0	0	0
0001	0071	7	U	U	U	U	U

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs OFF ENL	CFY02 OFF ENL	FY03 OFF ENL	FY04 OFF ENL	FY05 OFF ENL	FY06 OFF ENL
SUMMARY	TOTALS:						
USMC OPE	RATIONAL ACTIV	TITIES - USMC 672	0	0	0	0	0
NAVY FLEE	T SUPPORT ACT	IVITIES - ACDU 450	I 17	0	0	0	0
NAVY FLEE	T SUPPORT ACT	IVITIES - TAR 27	0	0	0	0	0
NAVY FLEE	T SUPPORT ACT	IVITIES - SELRI 13	ES 0	0	0	0	0
USMC FLEE	ET SUPPORT ACT	TIVITIES - USMO 24	0	0	0	0	0
GRAND TO	TALS:						
NAVY - AC	DU	450	17	0	0	0	0
NAVY - TA	R	27	0	0	0	0	0
NAVY - SE	LRES	13	0	0	0	0	0
USMC - US	SMC	696	0	0	0	0	0

II.A.2.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY DEACTIVATION SCHEDULE

ACTIVITY, UIC		PFYs	CFY02	FY03	FY04	FY05	FY06
FLEET SUPPORT ACTIVITIES - NAVY USS Constellation CV 64	03364	0	0	1	0	0	0
TOTAL:		0	0	1	0	0	0

II.A.2.b. BILLETS TO BE DELETED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS	
FLEET SUPPORT ACTIVITIES - NAVY						
CAWP DET AIMD, 44328, FY02 Increment ACDU	0	2	AO1	6802		
ACTIVITY TOTAL:	0	2				
USS Constellation CV 64, 03364, FY02 Increment ACDU	0 0 0	1 2 1	AOC AO1 AO3	6802 6802 6802	9502	
ACTIVITY TOTAL:	0	4				

II.A.2.c. TOTAL BILLETS TO BE DELETED IN OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/	DESIG/ PNEC/SNEC PFYs CFY02		CFY02	FY03	FY04	FY05	FY06
RATING	PMOS/SMOS	OFF ENL	OFF ENL	OFF ENL	OFF ENL	OFF ENL	OFF ENL
		IVITIES - ACDU					
AOC	6802 9502	1	-1	0	0	0	0
AO1	6802	4	-4	0	0	0	0
AO3	6802	1	-1	U	U	0	0
SUMMARY	TOTALS:						
NAVY FLEE	T SUPPORT ACT	IVITIES - ACDU					
		6	-6	0	0	0	0
GRAND TO	TALS:						
NIANO/ AOI	DII						
NAVY - ACI	טט	6	-6	0	0	0	0
		U	-0	U	U	U	U

II.A.3. TRAINING ACTIVITIES INSTRUCTOR AND SUPPORT BILLET REQUIREMENTS

DESIG RATING		C/SNEC S/SMOS O	PFYs FF EN	IL (CFY OFF		FY OFF	/03 ENL	FY OFF		FY OFF		FY OFF	06 ENL
TRAINING A	CTIVIT	Y, LOCATION	I, UIC:	NAMT	RA M	ARUNIT	Cherry	Point, 31	511					
INSTRUCTO	R BILLI	ETS												
USMC SGT SSGT	6541 6541		0	2 19	0	2 19	0	2 19	0	2 19	0	2 19	0	2 19
TOTAL:			0	21	0	21	0	21	0	21	0	21	0	21
TRAINING ACTIVITY, LOCATION, UIC: MTU 4033 NAMTRAU North Island, 66065 INSTRUCTOR BILLETS														
ACDU AOC AO1 AO2	6802 6802 6802	9502 9502 9502	0 0 0	1 1 2	0 0 0	1 1 2	0 0 0	1 1 2	0 0 0	1 1 2	0 0 0	1 1 2	0 0 0	1 1 2
TOTAL:			0	4	0	4	0	4	0	4	0	4	0	4
TRAINING A	CTIVIT	Y, LOCATION	I, UIC:	MTU 4	.032 N	NAMTRA	U Norfo	olk, 66046	5					
INSTRUCTO	R BILLI	ETS												
ACDU AOC AO1	6802 6802	9502 9502	0	1 4	0	1 4	0	1 4	0	1 4	0	1 4	0	1 4
TOTAL:			0	5	0	5	0	5	0	5	0	5	0	5

II.A.4. CHARGEABLE STUDENT BILLET REQUIREMENTS

ACTIVITY,	•		CFY02	FY03	FY04	FY05	FY06	
LOCATION, UIC	USMC	OFF ENL	OFF ENL	OFF ENL	OFF ENL	OFF ENL	OFF ENL	
NAMTRA MARUN	IT MCAS Cher	rv Point. 31511						
_	USMC	47.7	47.7	47.7	47.7	47.7	47.7	
MTU 4032 NAMTF	RAU Norfolk, 66	6046						
	NAVY	0.3	0.3	0.3	0.3	0.3	0.3	
MTU 4033 NAMT	RAU North Isla	nd, 66065						
	NAVY	0.3	0.3	0.3	0.3	0.3	0.3	
SUMMARY TOTA	LS:							
	NAVY	0.6	0.6	0.6	0.6	0.6	0.6	
	USMC	47.7	47.7	47.7	47.7	47.7	47.7	
GRAND TOTALS	•							
		48.3	48.3	48.3	48.3	48.3	48.3	

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS	BILLET BASE	CFY +/-	02 CUM	FY(+/-	O3 CUM	FY(+/-	04 CUM	FY(+/-	05 CUM	FY(+/-	06 CUM
a. OFFICE			ot Applicable		COIVI	+/-	COIVI	+/-	COIVI	+/-	COIVI	τ/-	COW
b. ENLIST	ED - USN	I											
Fleet Supp AOC AOC AO1 AO1 AO1	6802 6802 6802 6802 8342	9502 9526 6802	4 19 98 1 1	0 0 -2 0 0	4 19 96 1	0 0 0 0	4 19 96 1	0 0 0 0	4 19 96 1	0 0 0 0	4 19 96 1	0 0 0 0	4 19 96 1
AO2 AO3 AOAN	6802 6802 6802		143 132 79	5 0 8	148 132 87	0 0 0	148 132 87	0 0 0	148 132 87	0 0 0	148 132 87	0 0 0	148 132 87
Staff Billet AOC AO1 AO2	s ACDU a 6802 6802 6802	nd TAR 9502 9502 9502	2 5 2	0 0 0	2 5 2	0 0 0	2 5 2	0 0 0	2 5 2	0 0 0	2 5 2	0 0 0	2 5 2
Chargeabl	e Student	Billets AC	DU and TAR 1	R 0	1	0	1	0	1	0	1	0	1
SELRES E AO1 AO1 AO2 AO3 AOAN	6802 6802 6802 6802 6802 6802	9502	5 1 2 2 3	0 0 0 0	5 1 2 2 3	0 0 0 0	5 1 2 2 3	0 0 0 0	5 1 2 2 3	0 0 0 0	5 1 2 2 3	0 0 0 0	5 1 2 2 3
TOTAL US	SN ENLIS	TED BILL	ETS:										
Fleet Supp	oort		477	11	488	0	488	0	488	0	488	0	488
Staff			9	0	9	0	9	0	9	0	9	0	9
Chargeabl	e Student		1	0	1	0	1	0	1	0	1	0	1
SELRES			13	0	13	0	13	0	13	0	13	0	13

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS	BILLET BASE	CFY(+/-	02 CUM	FY0 +/-	3 CUM	FY0 +/-	4 CUM	FY0 +/-	5 CUM	FY(+/-	06 CUM
c. OFFICE	R - USMO	C No	ot Applicable)									
d. ENLIST	ED - USN	ЛС											
Operational CPL	al Billets U 6541	JSMC and	AR 146	0	146	0	146	0	146	0	146	0	146
GYSGT	6541		11	0	11	0	11	0	11	0	11	0	11
LCPL	6541		206	Ö	206	Ö	206	Ö	206	Ö	206	Ö	206
SGT	6541		79	0	79	0	79	0	79	0	79	0	79
SSGT	6541		26	0	26	0	26	0	26	0	26	0	26
		USMC an											
CPL	6541		70	0	70	0	70	0	70	0	70	0	70
CPL	6541	9954	1	0	1	0	1	0	1	0	1	0	1
GYSGT	6541		54 450	0	54 450	0	54 450	0	54 450	0	54 450	0	54 450
LCPL SGT	6541 6541		156 94	0 0	156 94	0 0	156 94	0 0	156 94	0	156 94	0	156 94
SGT	6541	9954	1	0	1	0	9 4 1	0	1	0	9 4 1	0	1
SSGT	6541	3334	65	0	65	0	65	0	65	0	65	0	65
SSGT	6541	9954	1	0	1	Ö	1	0	1	0	1	0	1
Staff Billet	s USMC a	and AR											
GYSGT	6541		0	0	0	0	0	0	0	0	0	0	0
SGT	6541		19	0	19	0	19	0	19	0	19	0	19
SSGT	6541		2	0	2	0	2	0	2	0	2	0	2
Chargeabl	e Student	Billets US	MC and AR										
			48	0	48	0	48	0	48	0	48	0	48
SMCR Bill													
CPL	6541		12	0	12	0	12	0	12	0	12	0	12
GYSGT	6541		9	0	9	0	9	0	9	0	9	0	9
LCPL	6541		51	0	51	0	51	0	51	0	51	0	51
SGT SSGT	6541 6541		9 6	0 0	9 6	0 0	9 6	0 0	9 6	0 0	9 6	0	9 6
				U	O	U	O	U	Ü	U	0	U	0
TOTAL US	SMC ENL	ISTED BIL	LETS:										
Operation	al		468	0	468	0	468	0	468	0	468	0	468
Fleet Supp	oort		442	0	442	0	442	0	442	0	442	0	442
Staff			21	0	21	0	21	0	21	0	21	0	21
Chargeabl	e Student		48	0	48	0	48	0	48	0	48	0	48
SMCR			87	0	87	0	87	0	87	0	87	0	87

II.B. PERSONNEL REQUIREMENTS

II.B.1. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: D-646-7001, Strike Armament System Intermediate Maintenance

COURSE LENGTH: 9.4 Weeks
ATTRITION FACTOR: Navy: 10% USMC: 0%

NAVY TOUR LENGTH: 36 Months
BACKOUT FACTOR: 0.19

TRAINING		ACDU/TAR	CF	Y02	F	Y03	F'	Y04	FY	05	FY	06
ACTIVITY	SOURCE	SELRES	OFF	ENL								
MTU 4032 N	IAMTRAU Nor	folk										
	NAVY	ACDU		2		2		2		2		2
		SELRES		0		0		0		0		0
		TOTAL:		2		2		2		2		2

CIN, COURSE TITLE: E-646-7001, Strike Armament Systems Intermediate Maintenance

COURSE LENGTH: 9.4 Weeks
ATTRITION FACTOR: Navy: 10% USMC: 0%

NAVY TOUR LENGTH: 36 Months
BACKOUT FACTOR: 0.19

TRAINING		ACDU/TAR	CF	Y02	F	Y03	F'	Y04	FY	05	FY	06
ACTIVITY	SOURCE	SELRES	OFF	ENL								
MTU 4033 N	IAMTRAU North	n Island										
	NAVY	ACDU		2		2		2		2		2
		TOTAL:		2		2		2		2		2

CIN, COURSE TITLE: M-646-7026, Aircraft Ordnance Intermediate Maintenance

COURSE LENGTH: 11.0 Weeks NAVY TOUR LENGTH: 36 Months ATTRITION Navy: 0% USMC: 0% BACKOUT FACTOR: 0.22

TRAINING		ACDU/TAR	CF	Y02	F۱	/ 03	F'	Y04	FY	05	FY	06
ACTIVITY	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
NAMTRA MA	RUNIT Cherry	/ Point										
	USMC	USMC		220		220		220		220		220
		AR		6		6		6		6		6
		SMCR		9		9		9		9		9
		TOTAL:		235		235		235		235		235

PART III - TRAINING REQUIREMENTS

The following elements are not affected by the A/E 37T-35 and, therefore, are not included in Part II of this NTSP:

III.A.1. Initial Training Requirements

III.A.2. Follow-on Training

III.A.2.b. Planned Courses

III.A.2.c. Unique Courses

III.A.3. Existing Training Phased Out

III.A.2. FOLLOW-ON TRAINING

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: D-646-7001, Strike Armament System Intermediate Maintenance

TRAINING ACTIVITY: MTU 4032 NAMTRAU **LOCATION, UIC:** NAS Norfolk, 66046

SOURCE: NAVY **STUDENT CATEGORY**: ACDU - TAR

CF'	Y02	F'	Y03	FY04		FY05		FY06		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	2		2		2		2		2	ATIR
	2		2		2		2		2	Output
	0.3		0.3		0.3		0.3		0.3	AOB
	0.3		0.3		0.3		0.3		0.3	Chargeable

SOURCE: NAVY **STUDENT CATEGORY:** SELRES

CF	Y02	F	Y03	F'	FY04		Y05	FY06		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
	0		0		0		0		0	ATIR
	0		0		0		0		0	Output
	0.0		0.0		0.0		0.0		0.0	AOB
	0.0		0.0		0.0		0.0		0.0	Chargeable

CIN, COURSE TITLE: E-646-7001, Strike Armament Systems Intermediate Maintenance

TRAINING ACTIVITY: MTU 4033 NAMTRAU **LOCATION, UIC:** NAS North Island, 66065

SOURCE: NAVY **STUDENT CATEGORY**: ACDU - TAR

CFY02	FY03	FY04	FY05	FY06	
OFF ENL					
2	2	2	2	2	ATIR
2	2	2	2	2	Output
0.3	0.3	0.3	0.3	0.3	AOB
0.3	0.3	0.3	0.3	0.3	Chargeable

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: M-646-7026, Aircraft Ordnance Intermediate Maintenance

TRAINING ACTIVITY: NAMTRA MARUNIT LOCATION, UIC: MCAS Cherry Point, 45483

SOURCE: USMC **STUDENT CATEGORY**: USMC - AR

CF'	Y02	F	Y03	F'	Y04	F`	Y05	FY	06	
OFF	ENL									
	226		226		226		226		226	ATIR
	226		226		226		226		226	Output
	47.7		47.7		47.7		47.7		47.7	AOB
	47.7		47.7		47.7		47.7		47.7	Chargeable

SOURCE: USMC STUDENT CATEGORY: SMCR

CFY02	FY03	FY04	FY05	FY06	
OFF ENL					
9	9	9	9	9	ATIR
9	9	9	9	9	Output
1.9	1.9	1.9	1.9	1.9	AOB
0.0	0.0	0.0	0.0	0.0	Chargeable

PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS

The following elements are not affected by the A/E 37T-35 and, are not included in Part IV of this NTSP.

- IV.A. Training Hardware
 - IV.A.2. Training Devices
- IV.B. Courseware Requirements
 - IV.B.1. Training Services
- IV.C. Facility Requirements
 - IV.C.1. Facility Requirements Summary (Space/Support) by Activity
 - IV.C.2. Facility Requirements Detailed By Activity and Course
 - IV.C.3. Facility Project Summary by Program

PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS

IV.A. TRAINING HARDWARE

IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

CIN, COURSE TITLE: C-646-3118, Strike Armament Systems Intermediate Maintenance (Part of Track D-646-7001)

TRAINING ACTIVITY: MTU 4032 NAMTRAU

LOCATION, UIC: Norfolk, 06646

ITEM		TYPE OR RANGE	QTY	DATE	
NUMBER	EQUIPMENT	OF REPAIR PARTS	REQUIRED	REQUIRED	STATUS
001	A/E 37T-35		3	Jul 97	Onboard
002	Adapter Set, A (W-20)		3	Jul 97	Pending
003	Adapter Set, C (W-21)		2	Jul 97	Pending
004	Adapter Set, D (W-22)		2	Jul 97	Pending
005	Adapter Set, F1 (W-24)		3	Jul 97	Pending
006	Adapter Set, H (W-26)		3	Jul 97	Pending
007	Adapter Set, I (W-27)		3	Jul 97	Pending
800	Adapter Set, J1 (W-28)		3	Jul 97	Pending
009	Adapter Set, M1 (W-31)		3	Jul 97	Pending
010	Adapter Set, N (W-32)		2	Jul 97	Pending
011	Adapter Set, T1 (W-38)		2	Jul 97	Pending
012	Adapter Set, T2 (W-39		2	Jul 97	Pending
013	Adapter Set, F2 (W-40)		3	Jul 97	Pending
014	Adapter Set, J2 (W-41)		3	Jul 97	Pending
015	Adapter Set, M2 (W-42)		3	Jul 97	Pending
016	Adapter Set, V (W-45)		3	Jul 97	Pending

CIN, COURSE TITLE: C-646-3118, Strike Armament Systems Intermediate Maintenance (Part of Track D-646-7001)

TRAINING ACTIVITY: MTU 4033 NAMTRAU **LOCATION, UIC**: North Island, 66065

ITEM		TYPE OR RANGE	QTY	DATE	
NUMBER	EQUIPMENT	OF REPAIR PARTS	REQUIRED	REQUIRED	STATUS
001	A/E 37T-35		3	Jul 97	Onboard
002	Adapter Set, A (W-20)		3	Jul 97	Onboard
003	Adapter Set, C (W-21)		2	Jul 97	Pending
004	Adapter Set, D (W-22)		2	Jul 97	Onboard
005	Adapter Set, F1 (W-24)		3	Jul 97	Onboard
006	Adapter Set, H (W-26)		3	Jul 97	Pending
007	Adapter Set, I (W-27)		3	Jul 97	Onboard
800	Adapter Set, J1 (W-28)		3	Jul 97	Pending
009	Adapter Set, M1 (W-31)		3	Jul 97	Onboard
010	Adapter Set, N (W-32)		2	Jul 97	Onboard
011	Adapter Set, T1 (W-38)		2	Jul 97	Onboard
012	Adapter Set, T2 (W-39		2	Jul 97	Onboard
013	Adapter Set, F2 (W-40)		3	Jul 97	Onboard
014	Adapter Set, J2 (W-41)		3	Jul 97	Onboard
015	Adapter Set, M2 (W-42)		3	Jul 97	Onboard
016	Adapter Set, V (W-45)		3	Jul 97	Onboard

IV.A. TRAINING HARDWARE

IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

CIN, COURSE TITLE: M-646-7026, Aviation Ordnance Intermediate Maintenance Technician

TRAINING ACTIVITY: NAMTRA MARUNIT LOCATION, UIC: MCAS Cherry Point, 45483

ITEM NUMBER 001 002 005 006 007 008	EQUIPMENT A/E 37T-35 Adapter Set, A (W-20) Adapter Set, F1 (W-24) Adapter Set, H (W-26) Adapter Set, I (W-27) Adapter Set, J1 (W-28)	TYPE OR RANGE OF REPAIR PARTS	QTY REQUIRED 3 3 3 3 3 3	DATE REQUIRED Jul 97 Jul 97 Jul 97 Jul 97 Jul 97 Jul 97	STATUS Onboard Pending Onboard Onboard Onboard Onboard
009 010	Adapter Set, M1 (W-31) Adapter Set, N (W-32)		2	Jul 97 Jul 97	Onboard Onboard
011	Adapter Set, T1 (W-38)		2	Jul 97	Onboard
012	Adapter Set, T2 (W-39		2	Jul 97	Onboard
013	Adapter Set, F2 (W-40)		3	Jul 97	Pending
014	Adapter Set, J2 (W-41)		3	Jul 97	Two Pending

IV.A. TRAINING HARDWARE

IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

CIN, COURSE TITLE: M-646-7026, Aviation Ordnance Intermediate Maintenance Technician

TRAINING ACTIVITY: NAMTRA MARUNIT LOCATION, UIC: MCAS Cherry Point, 45483

ITEM TYPE OR RANGE QTY DATE **NUMBER EQUIPMENT** OF REPAIR PARTS **REQUIRED REQUIRED STATUS** 015 Adapter Set, M2 (W-42) 3 Jul 97 Onboard 016 Adapter Set, V (W-45) 3 **Jul 97** Onboard

CIN, COURSE TITLE: C-198-3041, Intermediate level Calibration and Repair (Part of Track D-198-6670)

TRAINING ACTIVITY: MTU 1031 NAMTRAU

LOCATION, UIC: Norfolk, 66043

ITEMTYPE OR RANGE
NUMBERQTY
OF REPAIR PARTSDATE
REQUIRED001A/E 37T-35Onboard

CIN, COURSE TITLE: C-198-3041, Intermediate level Calibration and Repair (Part of Track D-198-6670)

TRAINING ACTIVITY: MTU 1067 NAMTRAU **LOCATION, UIC**: North Island, 66047

ITEMTYPE OR RANGE
NUMBERQTY
PREPAIR PARTSDATE
REQUIRED001A/E 37T-35Onboard

IV.B.2. CURRICULA MATERIALS AND TRAINING AIDS

CIN, COURSE TITLE: C-646-3118, Strike Armament System Intermediate Maintenance (Part of Track D-646-7001)

TRAINING ACTIVITY: MTU 4032 NAMTRAU LOCATION, UIC: Norfolk, 66046

	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Training Course Control Document	3	Jul 97	Onboard
Trainee Guide	10	Jul 97	Onboard
Lesson Plans	3	Jul 97	Onboard
Instructional Media Package	3	Jul 97	Onboard

CIN, COURSE TITLE: C-646-3118, Strike Armament System Intermediate Maintenance (Part of Track D-646-7001)

TRAINING ACTIVITY: MTU 4033 NAMTRAU **LOCATION, UIC**: North Island, 66065

	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Training Course Control Document	3	Jul 97	Onboard
Trainee Guide	10	Jul 97	Onboard
Lesson Plans	3	Jul 97	Onboard
Instructional Media Package	3	Jul 97	Onboard

CIN, COURSE TITLE: C-646-3105 Aviation Ordnance Intermediate Maintenance Technician (Part of Track

M-646-7026)

TRAINING ACTIVITY: NAMTRA MARUNIT LOCATION, UIC: MCAS Cherry Point, 45483

	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Training Course Control Document	3	Jul 97	Onboard
Trainee Guide	10	Jul 97	Onboard
Lesson Plans	3	Jul 97	Onboard
Instructional Media Package	3	Jul 97	Onboard

CIN, COURSE TITLE: C-198-2012 Intermediate Level Calibration and Repair (Part of Track C-198-2012)

TRAINING ACTIVITY: NTTU

LOCATION, UIC: Keesler AFB, 32861

	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
Training Course Control Document	3	Jul 97	Onboard
Trainee Guide	10	Jul 97	Onboard
Lesson Plans	3	Jul 97	Onboard
Instructional Media Package	3	Jul 97	Onboard

IV.B. 3. TECHNICAL MANUALS

CIN, COURSE TITLE: C-646-3118, Strike Armament Systems Intermediate Maintenance (Part of Track D-646-7001)

TRAINING ACTIVITY: MTU 4032 NAMTRAU LOCATION, UIC: Norfolk, 66046

TECHNICAL MANUAL TITLE, NUMBER
Operational Manual Common Rack and Launcher
Test Set, NAVAIR 16-30AE37T-35-1

MEDIUM
REQD
REQD
STATUS
Hard copy
10

Jul 97
Onboard

Intermediate Maintenance Manual with Illustrated Hard copy 10 Jul 97 Onboard Parts Breakdown (IPB) NAVAIR 16-30AE37T-35-2

CIN, COURSE TITLE: C-646-3118, Strike Armament Systems Intermediate Maintenance (Part of Track D-646-7001)

TRAINING ACTIVITY: MTU 4033 NAMTRAU **LOCATION, UIC**: Morth Island, 66065

QTY DATE **TECHNICAL MANUAL TITLE, NUMBER MEDIUM REQD** REQD **STATUS** Operational Manual Common Rack and Launcher Jul 97 Hard copy 10 Onboard Test Set, NAVAIR 16-30AE37T-35-1 Intermediate Maintenance Manual with Illustrated Jul 97 Onboard Hard copy 10 Parts Breakdown (IPB) NAVAIR 16-30AE37T-35-2

CIN, COURSE TITLE: C-646-3105, Aviation Ordnance Intermediate Maintenance Technician (Part of Track D-646-7026)

TRAINING ACTIVITY: NAMTRA MARUNIT LOCATION, UIC: NAMTRA MARUNIT MCAS Cherry Point, 45483

QTY DATE **TECHNICAL MANUAL TITLE, NUMBER MEDIUM REQD REQD STATUS** Operational Manual Common Rack and Launcher Hard copy 10 Jul 97 Onboard Test Set, NAVAIR 16-30AE37T-35-1 Intermediate Maintenance Manual with Illustrated Hard copy 10 Jul 97 Onboard Parts Breakdown (IPB) NAVAIR 16-30AE37T-35-2

CIN, COURSE TITLE: C-198-3041, Intermediate Level Calibration and Repair (Part of Track D-198-2012)

TRAINING ACTIVITY: NTTU

LOCATION, UIC: Keesler AFB, 32861

QTY DATE **MEDIUM TECHNICAL MANUAL TITLE, NUMBER REQD** REQD **STATUS** Operational Manual Common Rack and Launcher Hard copy Jul 97 Onboard 10 Test Set, NAVAIR 16-30AE37T-35-1 Intermediate Maintenance Manual with Illustrated Hard copy 10 Jul 97 Onboard Parts Breakdown (IPB) NAVAIR 16-30AE37T-35-2

PART V - MPT MILESTONES

COG CODE	MPT MILESTONES	DATE	STATUS
PDA	Began Phase I DT and OT	Jun 95	Completed
PDA	Began Phase II DT and OT	Mar 96	Completed
PDA	Phase III DT and OT	Jul 96	Completed
PDA	Developed and Submitted Draft NTP	Sep 96	Completed
PDA	Received Training Course Materials from Contractor	Jun 96	Completed
TSA	Validated and Approved Course Materials	Sep 96	Completed
TSA	Conducted Fleet Introduction Training	Jul 97	Completed
PDA	Deliver Technical Training Equipment	Sep 97	In Process
PDA	Achieved IOC	Dec 97	Completed
TA	Began Follow-on Training	FY98	Completed
PDA	Achieved Material Support Date	Aug 98	Completed
PDA	Achieved Navy Support Date	Aug 99	Completed
PDA	Develop Draft NTSP	Mar 02	Completed
PDA	Develop Proposed NTSP	Jan 03	Completed
DCNO	Approve NTSP	July 03	Completed

PART VI - DECISION ITEMS/ACTION REQUIRED

DECISION ITEM OR ACTION REQUIRED	COMMAND ACTION	DUE DATE	STATUS
The following TTE has not been delivered to the training sites. PMA2053H2 is currently investigating and has for action. The number in parenthesis is the number of shortfalls.	PMA 2053H2	Open	Pending
NAMTRA MARUNIT Cherry Point W-20 Adapter (3) W-40 Adapter (3) W-41 Adapter (2)			
NAMTRAU North Island W-20 Adapter (3) W-26 Adapter (3) W-28 Adapter (3)			
NAMTRAU Norfolk			
A media analysis needs to be performed to justify the training method	PMA2058B	Open	Pending
A Training Effectiveness Evaluation needs to be performed for CRALTS	PMA2058B	Open	Pending

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